EXHIBIT 3

1	Clement S. Roberts (SBN 209203)			
	croberts@orrick.com ORRICK HERRINGTON & SUTCLIFFE LLP			
2	405 Howard Street			
3	San Francisco, CA 94105 Tel: (415) 773-5700 Fax: (415) 773-5759			
4				
5	Alyssa Caridis (SBN 260103) acaridis@orrick.com			
6	ORRICK HERRINGTON & SUTCLIFFE LLP			
7	777 South Figueroa Street, Suite 3200 Los Angeles, CA 90017			
	Tel: (213) 629-2020 Fax: (213) 612-2499			
8	Coorgo I I co			
9	George I. Lee lee@ls3ip.com			
10	Sean M. Sullivan			
11	sullivan@ls3ip.com Rory P. Shea			
12	shea@ls3ip.com			
	J. Dan Smith smith@ls3ip.com			
13	Michael P. Boyea			
14	boyea@ls3ip.com Cole B. Richter			
15	richter@ls3ip.com			
16	LEE SULLIVAN SHEA & SMITH LLP 656 W Randolph St, Floor 5W			
17	Chicago, IL 60661			
	Tel: (312) 754-0002 Fax: (312) 754-0003			
18 19	Attorneys for Sonos, Inc.			
20	UNITED STATES DISTRICT COURT			
	FOR THE NORTHERN DISTRICT OF CALIFORNIA			
21	GOOGLE LLC,	Case No. 3:20-cv-6754		
22	Plaintiff,	SONOS, INC.'S PATENT L.R. 4-2		
23	v.	PRELIMINARY CLAIM CONSTRUCTIONS AND		
24		IDENTIFICATION OF EVIDENCE		
25	SONOS, INC.,	Lada a III a WY:II: and Alama		
26	Defendant.	Judge: Hon. William Alsup Complaint Filed: September 28, 2020		
27	-			
28				

Patent No.	<u>Term</u>	Sonos Proposed Construction	<u>Evidence</u>
'615 Pat.	"local playback queue on the particular playback device"	Plain and ordinary meaning; no construction necessary	 '615 Patent at 10:8-13, 10:42-46, 11:12-14, 13:22-40, 14:50-52, 15:12-16, 15:58-67, 16:20-35, 16:49-53, 16:53-17:15; '615 Prosecution History, May 9, 2017 Office Action; '615 Prosecution History, August 28, 2017 Office Action Response; Intrinsic Evidence from one or more cited patents: SONOS-SVG2-00043061 at 4:25-29; SONOS-SVG2-00042964 at ¶¶ 9, 14-15, 37, 66; SONOS-SVG2-00042982 at ¶¶ 8, 40, 48; SONOS-SVG2-00043004 at ¶¶ 40, FIG. 2a; Extrinsic Evidence from one or more of the following: GOOG-SONOSWDTX-00006865; GOOG-SONOSWDTX-00006878; SONOS-SVG2-00042960; SONOS-SVG2-00042962; GOOG-SONOSWDTX-000042015 see also citations for the "remote playback queue" term